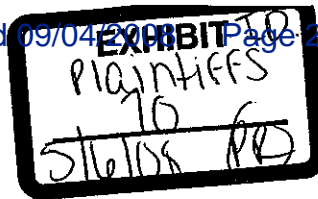


# EXHIBIT Q



## Results of Field Investigation

2186-8

Customer of Record TIFFANY & Co. Grid# \_\_\_\_\_ Account# 530-72-2220-5  
 Address 1980 NORTHERN BLVD C.O. \_\_\_\_\_ Prepared by JME  
 Town MANASSAS Cross Street \_\_\_\_\_ Pole # \_\_\_\_\_

Appointment date: 1-03-07 Time: 1200 Day Phone # \_\_\_\_\_  
 Customer's inquiry: HEGA Bell Electric

## Special Instructions:

Tudor Contemporary Ranch New Addition Y/N  
 Field Report: Spoke to Mr./Mrs./Ms.

Type Home: Cape Cod Colonial 2 Family

Apartment Y/N

Title: Owner/L.L./Tenant

1-3-07. Found incorrect Multiplier - Listed on bill history  
 as 180. Correct Multiplier is 80. CTR is  $400/5 = 80$   
 Please correct Multiplier AND rebill for 2220.5  
 Other 2186-8 is correct -

- JHAW

<b>Found in Field</b>				<b>MRP Index</b>	
Shared Mtrs.	Y/N	G/E	Form Y/N	1. _____	11. _____
Switched Mtrs.	Y/N	G/E	Form Y/N	2. _____	12. _____
D.O.S.	Y/N	G/E		3. _____	13. _____
Equip. Malf.	Y/N	G/E		4. _____	14. _____
Supp. Elec. Htg.	Y/N			5. _____	15. _____
Added Load	Y/N	G/E		6. _____	16. _____
Other see remarks				7. _____	17. _____
				8. _____	18. _____
				9. _____	19. _____
				10. _____	20. _____
<b>Administration to:</b>					
Update GUI:	Y/N				
Input S/R	Y/N	G/E			
Shared Mtr. Ltrs.	Y/N				
Test Meter	Y/N	G/E			
Change Meter	Y/N	G/E			
Other see remarks					
				***Mechanical Display Matches Digital Y/N	

<b>Last Meter Test (Gas)</b>		<b>Last Service GCS</b>		
Size of Serv.	Date of Indexes	High Press.	Low Press.	Size of serv.
Gas Meter no.	Mult.	Gas Index	Rate	Mult.
Fireplace damper open Y/N	A/C registers open Y/N	Gas draft check		
Attic Insulation: None	Builders Batts R-19	> R-19		
Storm Windows/Doors Y/N	Insulated Glass Y/N			

<b>Last Meter Test (Electric)</b>				
Size of Serv.	Date of Indexes			Size of serv.
Elec. Meter No.	Mult.	Elec. Index	Rate	Mult.
Elec. Baseboard heating-no. feet	X 250 watts/ft=			Watts/kwh
Boiler Manf.	Model	Hot water/steam		BTU/hr input
Furnace Cent./H.P. Manf.	Model	Auto/const. Fan		
KW of back up heaters _____ KW	Water heater Manf.			Model #
# of gallons _____ BTU/hr input	Temperature of Hot water _____ F			
Cooking Y/N	Dryer Y/N	Pool Heater Y/N		
Degree day factor _____	Domestic factor _____			

Sketch/Remarks

Field Investigator \_\_\_\_\_ Date: \_\_\_\_\_ Supv. Init. \_\_\_\_\_ Date \_\_\_\_\_